

# **EXHIBIT BBB**

## Contact

[www.linkedin.com/in/derek-mcgowan-6a750714](https://www.linkedin.com/in/derek-mcgowan-6a750714) (LinkedIn)

## Top Skills

Golang  
Linux  
Python

## Patents

Smart Address Book  
Information Association And  
Suggestion

# Derek McGowan

open source software maintainer  
Greater Sacramento

## Experience

Docker, Inc  
Software Engineer  
August 2023 - Present (10 months)

Apple  
Software Engineer  
June 2020 - August 2023 (3 years 3 months)

Docker, Inc.  
Software Engineer  
May 2014 - June 2020 (6 years 2 months)

Plaxo  
Software Engineer  
November 2009 - May 2014 (4 years 7 months)

Designed and implemented big data system and algorithms to find updates for Plaxo user's address books. Choose Cassandra and Hadoop to store and process large volume of data and worked closely with operations to setup and configure the cluster. Designed new service-based architecture for Plaxo backend services. Built cross language compilation process to allow legacy C++ code base to be used alongside newer Python and Java code implementations. Implemented user interface for Plaxo iPhone application.

SocialGuides  
Co-founder  
November 2008 - October 2009 (1 year)

Lead small development team through startup incubator Shotgun Ventures in Atlanta. Wrote scoring algorithm for Restaurant/Hotel sorting based on user activity. Built iPhone application for location based searching. Built backend APIs for supporting multiple mobile clients. Administered Linux test and development server.

Travature  
Software Developer

September 2007 - October 2008 (1 year 2 months)

Worked on airfare metasearch engine in java and website front-end pages for hotels and restaurants. Built backend for hotel and restaurant rating and commenting. Built and released iPhone application for wiki travel guides as well as restaurant and hotel lookup. Wrote javascript based open social travel trivia game.

---

## Education

San Diego State University-California State University  
Computer Engineering · (2005 - 2009)